

## Product Data

# ARMOREX

## High-Gloss Protectant

### An Effective Surface Protector and Sealant Must Prevent...

- ✓ Oxidation From Ultra-Violet Rays
- ✓ Mildew and Rotting From Excess Moisture
- ✓ Faded Colors
- ✓ Deterioration

### ARMOREX...Performance In Action.

● **SUPERIOR PROTECTION.** ARMOREX blocks out ultra-violet rays from the sun and oxides which cause surfaces to deteriorate and fade colors. ARMOREX also resists scratches and abrasions.

**PERFORMANCE BENEFIT: Provides maximum protection. Reduces expensive replacement costs.**

---

● **WATERPROOF.** ARMOREX seals surfaces, preventing the hardening and cracking of soft materials such as vinyl and rubber. It seals out moisture and stops deterioration due to mildew and rotting. ARMOREX withstands multiple washings and repels spills.

**PERFORMANCE BENEFIT: Less labor time expended. Less chemical is used. Saves money.**

---

● **LUXURIOUS SHINE.** ARMOREX's silicone-based formula produces a luxurious polished, high-gloss finish for a like-new appearance.

**PERFORMANCE BENEFIT: Revitalizes dull and dirty surfaces. Extends life of surface.**

---

● **CONTROLLED APPLICATION.** ARMOREX is specially formulated to be sprayed on as a thick foam or wiped on using a convenient towel. Both applications allow ARMOREX to be applied to vertical surfaces without the chance of product run-off and waste.

**PERFORMANCE BENEFIT: Adhering to vertical surfaces allows increased penetration and protection.**

---



...setting performance standards worldwide...

## APPLICATIONS

ARMOREX is a high gloss protectant which protects and preserves surfaces from ultra-violet rays and oxides which deteriorate surfaces and fade colors. The waterproof formula seals out moisture and stops deterioration from mildew and rotting. ARMOREX can be used on vinyl, leather, rubber, plastics, enamel, wood, paint, fiberglass, stainless steel and aluminum.

**Places of Use:** tires, doors, window molding, sporting equipment, furniture, motorcycles, boats and automotive surfaces. Do not use on glass.

## DIRECTIONS

**Aerosol and Bulk:** Thoroughly clean heavily soiled surfaces first. Application area should be completely dry. Spray on clean, dry surface and spread evenly with cloth or by hand and let sit for a short period of time so surface can be penetrated. Lightly buff off any excess with a clean, dry cloth.

**Wipes:** Wipe down all surfaces and allow to dry to the touch. Discard the towel after use.

**Note:** Do not use on steering wheel, pedals and other instrumentation where slick conditions may present a hazard.

## TECHNICAL DATA

<b>Composition:</b>	Silicones, surfactants
<b>Type:</b>	Water-based emulsion
<b>pH:</b>	7.5
<b>Toxicity:</b>	Low
<b>Flammability:</b>	Nonflammable
<b>Odor:</b>	Odorless
<b>Spray Pattern:</b>	Thick foam



...setting performance standards worldwide...

C-4/PC-1498/Bulk PC-1497/Aerosol  
PC-1502/Wipes 1103